

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2000253073 A

(43) Date of publication of application: 14.09.00

(51) Int. Cl **H04L 12/66**
G06F 13/00
H04L 12/14
H04L 12/54
H04L 12/58

(21) Application number: 11052335

(22) Date of filing: 01.03.99

(71) Applicant: **TOSHIBA CORP**

(72) Inventor:
FUJISAWA EIZO
UNOKI YASUSHI
HONDA AKIRA
OSHITA TOSHIAKI
KATAOKA YOSHIHIRO

(54) NETWORK SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To effectively utilize the resources of a network address and to omit the communication procedures for authentication processing by controlling communication with a 2nd server from a communication terminal on the basis of information on communication with a 1st server.

SOLUTION: Management information managed by an MS management/ charging server is transferred between an information providing server 10 and a multimedia stream server 15 to make it possible to realize a link between the two servers. A terminal management number is allocated to the information and the information is managed as an access log. A terminal number is a telephone number allocated to a terminal. A network ID is an IP address allocated by a service network, and access to a server is managed with the IP address. A service class is information showing whether service used by a multimedia terminal 2 is service obtained by

utilizing text data obtained by utilizing an information providing content server 105.

COPYRIGHT: (C)2000,JPO

